1987 EDITORIAL INDEX

Issue I	Page	Issue 1	Page
ADHESIVES		COATING EQUIPMENT	
Adhesive Dispensing Equipment	61	Metal Forming, Bending, Coating and Finishing Equipment	54
APPLIANCE INDUSTRY		COATINGS, COIL	
		Toll Coating: Coil Stock to Your SpecsApr	34
Industry Outlook: More Good News Jan First Annual Salute to Suppliers May Design for Manufacturing: An Industry-wide	24	Postembossed Coated Coil Saves 30% in SteelSep Coated Coil: The Future Is NowSep (Special Section)	
ViewJul Views from the Top on Major IssuesJul			
Materials, Igniters Spark Tech Conference Aug 1987 Symposium & Trade Fair Sep	52	COATINGS, GENERAL	
What's Ahead in Consumer Electronics Nov		Metals and Coatings Oct	40
Quality: The Maytag Culture Nov	27	New Coatings Demand New Technologies Oct	51
APPLIANCES		COATINGS, POWDER	
Appliances: The Smart OnesFe'	20	Powder Coating Slashes Inventory by 97%Jun	20
What's Hot in Majors?Apr Pulse Combustion Water Heater Newest Energy-		Powder Coatings Reflect Need Aug	58
saving ApplianceJun Appliance Maker Achieves Quick	24	COMPONENTS	
Parts Changeover Oct	53	COMI ONENTS	
Quality: The Maytag Culture Nov	27	Redesigning a Component for Automation	
Appliance Makers Reap SPC Harvest Nov	84	Saves 40%Jan Electronic Components, Connectors, Cords	
ARTIFICIAL INTELLIGENCE		and Motors	
		Electronic Components and Controls Mar	54
Artificial Intelligence		Future Components Linked to Lifestyle Aug	61
AUTOMATED ASSEMBLY		CONDENSERS	
		Scale-free Evaporative Condenser Cuts	
Redesigning a Component for Automation Saves 40%Jan	42	Energy Cost 30% Aug	38
'Time Thieves' Thwarted in High-Volume			
AssemblyFeb		CONSUMER ELECTRONICS	
Output Doubled in Same SpaceFeb One-piece Drawer Glides Speed Range Assembly. Mar Conveyor System Increases PC Board		What's Ahead in Consumer Electronics Nov	21
Output by 60% Mar	61		
High-Volume Assembly Raises Productivity by 53%	co	CONTROLS	
Electronic Assembly Mar	62 64	Electronic Components and Controls Mar	54
Justifying Dollars Spent on Advanced Technology .Apr	52	Alarm, Control Canaries Monitor CO Levels Apr	
Protector Designed for Automated AssemblyJul Conveyor Flexibility Tuned to Product	38	Domestic Competition Toughest: U.S. Controls MakersJul	
Design ChangesJul Robot Reduces Welding Time 50%Nov	60 86	Controls, Sensors, ThermostatsJul	55
Automated and Robotic Assembly			
		DESIGN	
BRAZING		Redesigning a Component for Automation Saves 40%Jan	42
Brazing: A Versatile Metal-joining Method May	63	Designer Wins Four AwardsFeb	39
Brazing in Action May	68	Redesign Cuts Direct Labor Per Typewriter	94
Joining/Welding/Brazing/Soldering Equipment May	70	by 81% Mar	24

1987 EDITORIAL INDEX

Issue I	Page	Issue 1	Page
ADHESIVES		COATING EQUIPMENT	
Adhesive Dispensing Equipment	61	Metal Forming, Bending, Coating and Finishing Equipment	54
APPLIANCE INDUSTRY		COATINGS, COIL	
		Toll Coating: Coil Stock to Your SpecsApr	34
Industry Outlook: More Good News Jan First Annual Salute to Suppliers May Design for Manufacturing: An Industry-wide	24	Postembossed Coated Coil Saves 30% in SteelSep Coated Coil: The Future Is NowSep (Special Section)	
ViewJul Views from the Top on Major IssuesJul			
Materials, Igniters Spark Tech Conference Aug 1987 Symposium & Trade Fair Sep	52	COATINGS, GENERAL	
What's Ahead in Consumer Electronics Nov		Metals and Coatings Oct	40
Quality: The Maytag Culture Nov	27	New Coatings Demand New Technologies Oct	51
APPLIANCES		COATINGS, POWDER	
Appliances: The Smart OnesFe'	20	Powder Coating Slashes Inventory by 97%Jun	20
What's Hot in Majors?Apr Pulse Combustion Water Heater Newest Energy-		Powder Coatings Reflect Need Aug	58
saving ApplianceJun Appliance Maker Achieves Quick	24	COMPONENTS	
Parts Changeover Oct	53	COMI ONENTS	
Quality: The Maytag Culture Nov	27	Redesigning a Component for Automation	
Appliance Makers Reap SPC Harvest Nov	84	Saves 40%Jan Electronic Components, Connectors, Cords	
ARTIFICIAL INTELLIGENCE		and Motors	
		Electronic Components and Controls Mar	54
Artificial Intelligence		Future Components Linked to Lifestyle Aug	61
AUTOMATED ASSEMBLY		CONDENSERS	
		Scale-free Evaporative Condenser Cuts	
Redesigning a Component for Automation Saves 40%Jan	42	Energy Cost 30% Aug	38
'Time Thieves' Thwarted in High-Volume			
AssemblyFeb		CONSUMER ELECTRONICS	
Output Doubled in Same SpaceFeb One-piece Drawer Glides Speed Range Assembly. Mar Conveyor System Increases PC Board		What's Ahead in Consumer Electronics Nov	21
Output by 60% Mar	61		
High-Volume Assembly Raises Productivity by 53%	co	CONTROLS	
Electronic Assembly Mar	62 64	Electronic Components and Controls Mar	54
Justifying Dollars Spent on Advanced Technology .Apr	52	Alarm, Control Canaries Monitor CO Levels Apr	
Protector Designed for Automated AssemblyJul Conveyor Flexibility Tuned to Product	38	Domestic Competition Toughest: U.S. Controls MakersJul	
Design ChangesJul Robot Reduces Welding Time 50%Nov	60 86	Controls, Sensors, ThermostatsJul	55
Automated and Robotic Assembly			
		DESIGN	
BRAZING		Redesigning a Component for Automation Saves 40%Jan	42
Brazing: A Versatile Metal-joining Method May	63	Designer Wins Four AwardsFeb	39
Brazing in Action May	68	Redesign Cuts Direct Labor Per Typewriter	94
Joining/Welding/Brazing/Soldering Equipment May	70	by 81% Mar	24

Issue P	age	Issue Page
Base, Oven, Trays Win SPT's Top HonorsApr		FINISHING
Industrial Designer Matches Form, Function Aug		T31-1-11 Mark 1-1-1
Trio of Designs Judged 'Excellent'Oct Xerox Design Institute Cuts Product Development		Finishing Materials
Time		Cost by 60%
		to MonthsJan 54
DESIGN FOR MANUFACTURING		Painting Plastic Substrates ElectrostaticallyJan 61 Finishing EquipmentJan 62 Metal Forming, Bending, Coating and Finishing
Redesigning a Component for Automation	40	Equipment Oct 54
Saves 40%Jan Cleaner/Phosphate Combo Cuts Finishing Process		EOAW
Cost by 60%		FOAM
by 81% Mar Integrating Materials Selection with Design		Material Selection Trims Cost by Half Jan 48 Bow Reduction in Foam-filled Panels Feb 39
for Manufacturing Mar Design Combines Range Clock Timer,	28	Panels Speed Foam Packaging Data Exchange Apr 61 Two Mixheads Tested for Refrigerator FoamingJun 46
Thermostat Mar	53	The Manneton Tested for Herrigotation I damingum
Conveyor System Increases PC Board Output by 60%		FORMED PARTS
Joint Efforts Foster New DesignsApr		D 10 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Labeling Costs Cut by 40%Apr Panels Speed Foam Packaging Data ExchangeApr Robotic/Automated Welding Increases Productivity		Formed, Stamped Parts/Die CastingJun 52
up to 60% May	49	FORMING
Design for Manufacturing — European Style May		
Redesign of Phone Switch Cuts Cost in Half May Switching from Through-hole to	59	Cold Forming Strengthens Part 20% Jun 50 Joining System Cuts Tooling Costs by 30% Oct 59
Surface-mount Design Jun Part Cost Cut by 50% Jun		
Design for Manufacturing: An Industry-wide View Jul		FORMING EQUIPMENT
Materials: Designing for the Future Aug		
Cutting New Product Cycle Leadtime by 50% to 60%		Metal Forming, Bending, Coating and Finishing Equipment
Design Cuts Gas, Self-cleaning Oven Costs Aug		Joining System Cuts Tooling Costs by 30% Oct 59
Design for Producibility Oct Insulated Terminals Save \$420,000 for		
Engine Maker Oct	32	GASKETS
Design Effort Cuts Production Time in Half for Copier Oct	34	Insulation, Gaskets, Seals, Sealants, and
Designing for QualityOct		Heating Elements Sep 106
JIT at Cookware Plant Boosts Output 14% Oct Xerox Design Institute Cuts Product	48	Vacuum Ö-ring Seals Reduce LeaksSep 106
Development Time Nov		
Appliance Makers Reap SPC Harvest Nov Robot Reduces Welding Time 50% Nov		HEATING ELEMENTS
Robot Reduces Welding Time 30%	00	Igniters Technology Heating Up Mar 43
DIE CASTING		Materials, Igniters Spark Tech Conference Aug 52 Insulation, Gaskets, Seals, Sealants, and
DIE CASTING		Heating ElementsSep 106
Formed, Stamped Parts/Die CastingJun	52	
ENCINES		HOUSEWARES
ENGINES		International Housewares ExpositionJun 38
Plastic Engine Now a Reality Aug Insulated Terminals Save \$420,000 for	65	•
Engine MakerOct	32	HVAC
		Designing in Cooling and Noise Prevention Jan 44
FANS AND BLOWERS		ASHRAE Challenges: CFC, Sick BuildingsApr 66
Fans, Blowers, Switches and Indicating Lights Nov	75	Roof Cooling Drops HVAC Demand
FASTENERS		IGNITERS
	0.1	
Screws/Rivets/Fasteners/Adhesives/Tapes May	61	Igniters Technology Heating Up Mar 43

Issue Page	Issue Page
Materials, Igniters Spark Tech Conference Aug 52	PROGRAMMABLE CONTROLLERS
	Conveyor System Increases PC Board
INSULATION	Output by 60%
Insulation, Gaskets, Seals, Sealants, and	Programmable ControllersJul 68
Heating Elements Sep 106	
· · · · · · · · · · · · · · · · · · ·	ROBOTICS
LABELING	Robotic/Automated Welding Increases Productivity
Labeling Costs Cut by 40%Apr 54	up to 60% May 49
Labeling MaterialsApr 56	Robotics Slated for New Interconnector PlantJul 46
	Robotics
MANUFACTURING	Automated and Robotic Assembly
How to Succeed with MRP II Jan 51	
Hands-off Control for ManufacturingFeb 58	SAFETY
Training a Key to Implementing MRPFeb 68	CALL AND DIVINION DE LA TILLE
Integrating Materials Selection with Design for Manufacturing	Safety a \$2-Billion Bonus for Industry
Manufacturing is U.S.'s Formidable Competitive	Cost, Savings of Frontier Saidly
Weapon	SEALS AND SEALANTS
Cutting New Product Cycle Leadtime by 50% to 60%	SEALS AND SEALANTS
JIT at Cookware Plant Boosts Output 14% Oct 48	Insulation, Gaskets, Seals, Sealants, and
Appliance Makers Reap SPC Harvest Nov 84	Heating Elements Sep 106
MATERIAL HANDLING	SENSORS
Material HandlingSep 115	Closed Loop Controls Microwave Oven PowerJun 56
Material HalldlingSep 110	Controls, Sensors, ThermostatsJul 55
MATERIALS	
Material Selection Trims Cost by HalfJan 48	SOFTWARE
Material Selection Saves 40%	How to Succeed with MRP IIJan 51
Integrating Materials Selection with Design	'Hands-off' Control for ManufacturingFeb 58
for Manufacturing Mar 28 Part Cost Cut by 50% Jun 51	Training a Key to Implementing MRPFeb 68 Artificial IntelligenceFeb 74
Materials: Designing for the Future Aug 26	Software That Links Design for Manufacturing Mar 24
Materials, Igniters Spark Tech Conference Aug 52	
	METALS
MEASURING SYSTEMS	Integrating Materials Selection with Design
New Measurement System Speeds Inspections Jun 58	for Manufacturing Mar 28
	Toll Coating: Coil Stock to Your Specs
PLASTICS	Postembossed Coated Coil Saves 30% in Steel Sep 61 Coated Coil: The Future Is Now Sep 32
	(Special Section)
Custom Molder Rebuilds, Creates High Tech PlantJan 46	Metals and Coatings Oct 40
Material Selection Saves 40%Feb 30	
Plastic Processing Equipment Aug 72	MOTORS
DD OD LOW DUDGES	Electronic Components, Connectors, Cords
PRODUCT REDESIGN	and Motors
Redesign Cuts Direct Labor Per Typewriter	The second of the second secon
by 81% Mar 24	O-RINGS
PRODUCTION EQUIPMENT	Vacuum O-ring Seals Reduce Leaks Sep 106
and the state of t	rucuum o ring beam reduce beambep 100
Production EquipmentJul 61	

Issue Page	Issue Page
OUTSOURCING	SWITCHES
Outsourcing Subassemblies? The Right Time is Early	Fans, Blowers, Switches and Indicating Lights Nov 78
PACKAGING MATERIALS	TESTING EQUIPMENT
Panels Speed Foam Packaging Data Exchange Apr 61 Packaging Materials Apr 62	
-	THERMOPLASTICS
PAINTING	Custom Molder Rebuilds, Creates High Tech PlantJan 46
Bell Spray System Cuts Paint Use 40%, Payback to Months	Motorial Coloction Trime Coat her Half
Painting Plastic Substrates ElectrostaticallyJan 61	Integrating Materials Selection with Design for Manufacturing
SOLDER PASTE	Part Cost Cut by 50%Jun 51
How to Apply Solder PasteJan 56	TRIM, DECORATIVE
SOURCING, OFFSHORE	Trim/Decorative Materials
More Dollars Going Offshore for Goods Jun 28	WELDING
SUPPLIERS	Robotic/Automated Welding Increases Productivity up to 60%
First Annual Salute to Suppliers	Joining/Welding/Brazing/Soldering Equipment May 70
for ManufacturingJul 47	